Rick 10-14-92

4150

Mostly coordination, not necessarily performing
(performing *)

Main contact with Mr. Prater*

Resolve Fence Issue*

Resolve Disposal Water Issue*

MW1-MW5 (ASAP)

Coordinate surveying
Water levels
Construct ground water flow map*
Decide where to drill MW6*—

MW6 (Next to ASAP)

Coordinate access/utilities Coordinate vertical sampling Be on-site for MW6* Packer tests*?

Landfill Borings (Next week) - call drillers ra: level C

Select Locations*
Call Indiana - set up particle size analysis*
Make decisions on which samples to send in for chemical analyses*

Upon Completion of MW6

Downhole logging
Decide where to screen nested unconsolidated wells*
(MW1-MW6)

Drill Unconsolidated Wells (MW1-MW6)

Drill
Survey
Water Levels
Construct Ground Water Contour Map*
Select Off-Site Well Locations*

Drill Off-site Wells

Aquifer Tests - geologist other than Ruck
Sample Ground Water from all wells



Meeting issues, in addition to 10-14-92 meeting

Surface Soil

Res Well - Le available for amberton Wells

Geophysics - magnotometer.

Orchard Knoll

QAPP, SAP

Survey · --

Drillers -

Clearing for surveying, fence, geophysics

Mark Christensen

Kurt Osterman

Chemical Data - Projected week for MW6 --

Estimated completion time for MW6 — week of Oct. 26

Albion

Friday -

Rick

Please look at landfill boring samples from LF1. Select two to send to laboratory. We have to send them tomorrow for Saturday delivery.

Construct ground water contour map from water levels collected from MW1-MW5, call me around 8:45 am to 9am in anticipation of Mary Beth's call.

Have Cathies' crew continue development and check out equipment for drilling MW6.

Have Don's crew complete MW1 unconsolidated, then advance onto any remaining development.

Have MWS surveyed, have water levels collected from those 3 unconsolidated borings.

Next week

Initiate MW6

Assemble material for review on Friday

well summaries
vertical sampling table
ground water flow map
plot bedrock elevations
recommendations for unconsolidated wells at MW1MW5, remaining wells
recommendations for collection of subsurface soil
samples at remaining locations

Miscellaneous

Call Mary Beth about phone call Friday morning Call R&R, appraise them of situation

I just spoke with Kurt, apparently the drilling for MW1 is done.

Agenda for Conference Call

Landfill Borings

Rationale/objectives for landfill borings/wells 2-3 more??

MW-4

Shallowest well, optimal screen location

MW-7

Well cluster, optimal spacial location
Mr. Prater concerns

MW - 13

Access Property ownership

Mw-10 thru 12